Freezing unit for centrifuged liquids

Patent number:

DE19702564

Publication date:

1998-09-17

Inventor:

GOLDSTEIN WERNER (DE)

Applicant:

WESTFALEN AG (DE)

Classification:

- international:

F25D3/10

- european:

F25D31/00H; F25D3/12A; F26B5/06

Application number:

DE19971002564 19970124

Priority number(s):

DE19971002564 19970124

Abstract of DE19702564

An arrangement for freezing a centrifuged liq. in a container, comprises a cooling unit (10) and an inlet unit (2). At least one container (60) is located outside the cooling unit. The supply unit (20) has a holding element (40) which is used to hold at least one container during the container movement, and a drive (30) is used to centrifuge the container. At least one holding element and drive element move laterally w.r.t. each other. The holding element pref. has a supporting stamper with a cut-out and PTFE surface.

Data supplied from the esp@cenet database - Worldwide